#### ADDENDUM NO. 3

### TO: PLANS AND SPECIFICATIONS FOR STATE OF MISSOURI

Security Improvements Statewide St Louis, Hillsboro, Montgomery City, Fulton, St Joseph, Kansas City PROJECT NO. H1302-01

Bidders are hereby informed that the construction Plans and/or Specifications are modified as follows:

# **GENERAL**:

- 1. Bidders are hereby notified that all bids that were received have been rejected and this project is being rebid.
- 2. The Re-Bid Opening Date has been set as follows:

June 13, 2013, 1:30 pm first submittals are due June 17, 2013, 5:00 pm second submittals are due

- 3. The pre-bid meeting for the re-bidding of this project will be held on Wednesday, May 29<sup>th</sup> 1:30 3:00 pm in Conference Room 750, Truman State Office Building, 301 W. High Street, Jefferson City, MO. <u>ALL BIDDERS ARE STRONGLY ENCOURAGED TO ATTEND THIS PRE-BID</u>. This meeting will further clarify proposal form completion and the scope of work to be bid.
- 4. If plans and specifications have been returned bidders are to contact American Document Solutions (ADS) at 573-446-7768 to receive the plans and specifications back. If plans and specifications have been returned and the previous deposit was returned then a new \$100 deposit check to ADS will be required to receive the plans and specifications.
- 5. New proposal forms and bid labels will be sent to all bidders under a separate addendum.

### **DRAWING CHANGES:**

- 1. Drawing G-003:
  - a. ADD general note 13 as follows:
  - 13. ALL TYPE A3 CAMERAS TO BE PROVIDED WITH METAL, HEATED, EXTERIOR ENCLOSURES AS SPECIFIED IN SECTION 28 23 00.
- 2. Drawing E-101:
  - a. REPLACE keyed note 5 as follows:
  - 5. DISTANCE FROM BUILDING TO NVR IS GREATER THAN 300'. PROVIDE DIGITAL ENCODERS AT BUILDING TO CONVERT ANALOG CAMERAS' SIGNAL TO IP. ALL SIGNALS FROM BUILDING TO NVR ARE TO BE SENT VIA FIBER OPTIC CABLE. PROVIDE ETHERNET TO FIBER OPTIC CONVERTERS AT BUILDING AND FIBER OPTIC TO ETHERNET CONVERTERS AT NVR. REF DETAIL 1 SHEET G-003. DUE TO

EXISTING SITE CONDITIONS CABLING IS TO BE ROUTED THROUGH EXISTING CONDUIT FROM ADJACENT BUILDING HOUSING UNIT "B".

# 2. <u>Drawing E-103:</u>

a. ADD keyed note 6 as follows:

6. DISTANCE FROM BUILDING TO NVR IS GREATER THAN 300'. PROVIDE DIGITAL ENCODERS AT BUILDING TO CONVERT ANALOG CAMERAS' SIGNAL TO IP. ALL SIGNALS FROM BUILDING TO NVR ARE TO BE SENT VIA FIBER OPTIC CABLE. PROVIDE ETHERNET TO FIBER OPTIC CONVERTERS AT BUILDING AND FIBER OPTIC TO ETHERNET CONVERTERS AT NVR. REF DETAIL 1 SHEET G-003. DUE TO EXISTING SITE CONDITIONS CABLING IS TO BE ROUTED THROUGH EXISTING CONDUIT FROM ADJACENT BUILDING HOUSING UNIT "A".

# **SPECIFICATION CHANGES:**

- 1. Section 26 05 33 Raceways and Boxes for Electrical Systems shall be revised as follows:
  - a. Part 3 Execution, 3.1 Raceway Application shall be revised as follows: i. C. Minimum Raceway Size: 3/4 inch trade size.

By the Order of:

Gary Claspill,
PMU Section Leader
Division of Facilities Management,
Design and Construction
5-17-2013

**END ADDENDUM NO. 3**